L Number	Hits	Search Text	DB	Time stamp
1	2	us-20030207021-\$.did.	USPAT;	2004/03/01 08:34
			US-PGPUB;	
	:		EPO; JPO;	
			DERWENT;	
			IBM TDB	•
2	8815	118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPĀT;	2004/03/01 08:41
_		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	US-PGPUB;	
		156/345.26.ccls. or 156/345.51.ccls.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	8060	137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or	USPĀT;	2004/03/01 08:41
		137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or	US-PGPUB;	
1		137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	2301	141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or	USPĀT;.	2004/03/01 08:41
		141/301-302.ccls. or 141/367.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,	IBM TDB	
5	458	261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.	USPĀT;	2004/03/01 08:41
	150	,	US-PGPUB;	
*.			EPO; JPO;	
			DERWENT;	
			IBM TDB	
6.	2577	261/19-22.ccls. or 261/23.1.ecls. or 261/40.ccls. or 261/42.ccls. or	USPĀT;	2004/03/01 08:41
•	, , , ,	261/62-63.ccls.	US-PGPUB;	
•		12017 02 03:00B.	EPO; JPO;	
		The state of the s	DERWENT;	
			IBM TDB	
7	7042	261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or	USPĀT;	2004/03/01 08:41
'	7012	261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or	US-PGPUB;	
		261/114.1.ccls.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	28601	(118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPĀT;	2004/03/01 08:42
	20001	156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	US-PGPUB;	
		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	EPO; JPO;	
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	DERWENT;	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or		
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
a de la constante de la consta		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)		
9	0	((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT;	2004/03/01 08:46
7	U	156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	US-PGPUB;	2001/03/01 00/10
		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	EPO; JPO;	
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	DERWENT;	
}		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or	10111-11011	
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls. or (261/127.ccls. or	1	
·		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
٠. ا		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) and ("heat of reaction" same (sensor or thermocouple or		
		thermometer)) and (wafer or substrate)	l	L

10	29	((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT;	2004/03/01 08:54
		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	US-PGPUB;	
	1	156/345.26.ccls, or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	EPO; JPO;	
		137/560.ccls, or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	DERWENT;	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or	1211_122	
	1	141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
	1	261/23.1.ccls, or 261/40.ccls, or 261/42.ccls, or 261/62-63.ccls,) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or		
		thermocouple or thermometer)) and (wafer or substrate)	7 TO D A TT	2004/03/04 00 40
11	3	(((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT;	2004/03/01 08:49
		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	US-PGPUB;	
		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	EPO; JPO;	
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	DERWENT;	
	1	137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM_TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or		
	1	141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
	1	261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or		
		thermocouple or thermometer)) and (wafer or substrate)) and leak		
12	26	(((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT;	2004/03/01 08:49
		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	US-PGPUB:	
		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	EPO; JPO;	
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	DERWENT;	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or		
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
	1	261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or		
		thermocouple or thermometer)) and (wafer or substrate)) not ((((118/715.ccls. or		
		118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or		
		156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or		
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		156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or		
		137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or		
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		137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or		
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
	[261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or		
	[thermocouple or thermometer)) and (wafer or substrate)) and leak)		

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13	8	((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or	USPAT;	2004/03/01 09:03
		156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or	US-PGPUB;	
		156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or	EPO; JPO;	
		137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or	DERWENT;	
		137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls.	IBM_TDB	
		or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or		
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) and ((reaction adj1 (temperature or heat)) same (sensor or		
	1	thermocouple or thermometer)) and (wafer or substrate) not ((((118/715.ccls. or		
		118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or		
		156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or		
		156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or		
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		137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or		
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or		
		thermocouple or thermometer)) and (wafer or substrate)) not ((((118/715.ccls. or		
		118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or		
		156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or		
		156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or		
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		137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or		
		137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or		
		141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or		
		261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or		
		261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or		
-		(261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or		
		261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or		
		261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or		
		thermocouple or thermometer)) and (wafer or substrate)) and leak))		

USPAT; 2004/03/01 09:12 14 ((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or US-PGPUB; 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or EPO; JPO; 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or DERWENT; 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or IBM TDB 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls, or 261/105.ccls, or 261/108-109.ccls, or 261/113.ccls, or 261/114.1.ccls.)) and ((reaction adj1 (temperature or heat)) and (sensor or thermocouple or thermometer)) and (wafer or substrate) not (((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) and leak)) or (((118/715.ccls. or 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USPAT; 2004/03/01 09:13 ((reaction near2 (temperature or heat)) and (sensor or thermocouple or 16 thermometer)) and (wafer or substrate) not (((((118/715.ccls. or 118/728.ccls. or US-PGPUB; EPO; IPO; 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or DERWENT: 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or IBM TDB (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 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and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) and leak)) or (((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls, or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and ((reaction adj1 (temperature or heat)) same (sensor or thermocouple or thermometer)) and (wafer or substrate) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) and leak))) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or Search History 3/1/04 11156-0145-06-cqlsgery156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or C:\APPS\EAST\Workspaces\037/590.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.01.ccls. or 137/599.05-599.07.ccls.

or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or

USPAT; 2004/03/01 10:39 ((reaction near2 (temperature or heat)) same (sensor or thermocouple or US-PGPUB: thermometer)) and (wafer or substrate) not (((((118/715.ccls. or 118/728.ccls. or EPO; [PO; 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or DERWENT; 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or IBM TDB (137/262-264.ccls, or 137/454.2 or 137/560.ccls, or 137/561r.ccls, or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) 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(temperature or heat)) same (sensor or thermocouple or thermometer)) and (wafer or substrate) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor 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and (wafer or substrate)) and leak))) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or Search History 3/1/04 11100 (14/14) cqls engl56/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or C:\APPS\EAST\Workspaces\63637459\organigation 137/561r.ccls.\ or\137/561a.ccls.\ or\137/571-576.ccls.\ or\137/590.ccls.\ or\137/590.ccls.\ or\137/590.ccls.\ or\137/590.05-599.07.ccls.\ or\137/590.05

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USPAT; 2004/03/01 09:14 19 (((reaction near2 (temperature or heat)) same (sensor or thermocouple or US-PGPUB; thermometer)) and (wafer or substrate) not (((((118/715.ccls. or 118/728.ccls. or EPO; JPO; 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or DERWENT: 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or IBM TDB (137/262-264.ccls, or 137/454.2 or 137/560.ccls, or 137/561r.ccls, or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) 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or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or

USPAT; ((reaction near2 enthalpy) same (sensor or thermocouple or thermometer)) and 2004/03/01 10:39 US-PGPUB; (wafer or substrate) not (((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or EPO; JPO; DERWENT: 156/345.36.ccls, or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or IBM TDB 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63,ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) and leak)) or (((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls, or 261/40.ccls, or 261/42.ccls, or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and ((reaction adj1 (temperature or heat)) same (sensor or thermocouple or thermometer)) and (wafer or substrate) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) and leak))) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or Search History 3/1/04 11156/314ANO.cqlscor1656/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or C:\APPS\EAST\Workspaces\05693745\050\ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.01.ccls. or 137/590.01.ccls. or 137/590.01.ccls. or 137/590.01.ccls. or 137/590.01.ccls. or 137/590.01.ccls. or 137/590.01.ccls.

or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or

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USPAT; ((reaction near2 (temperature or heat or enthalpy)) same (trap)) and (wafer or 2004/03/01 10:46 substrate) not (((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or US-PGPUB; 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or EPO; IPO; 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or DERWENT; IBM TDB 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) and leak)) or (((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and ((reaction adj1 (temperature or heat)) same (sensor or thermocouple or thermometer)) and (wafer or substrate) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or 156/345.26.ccls. or 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or 137/560.ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/594-596.ccls. or 137/599.01.ccls. or 137/599.05-599.07.ccls. or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or 141/54.ccls. or 141/301-302.ccls. or 141/367.ccls.) or (261/127.ccls. or 261/131.ccls. or 261/146-147.ccls. or 261/150.ccls.) or (261/19-22.ccls. or 261/23.1.ccls. or 261/40.ccls. or 261/42.ccls. or 261/62-63.ccls.) or (261/64.1.ccls. or 261/65.ccls. or 261/75-76.ccls. or 261/94-96.ccls. or 261/100-102.ccls. or 261/105.ccls. or 261/108-109.ccls. or 261/113.ccls. or 261/114.1.ccls.)) and (((heat or enthalpy) with reaction) same (sensor or thermocouple or thermometer)) and (wafer or substrate)) and leak))) not ((((118/715.ccls. or 118/728.ccls. or 118/50.ccls. or 156/345.29.ccls. or 156/345.33.ccls. or 156/345.34.ccls. or 156/345.35.ccls. or 156/345.36.ccls. or Search History 3/1/04 11156 614 1126 сфарот 156/345.51.ccls.) or (137/262-264.ccls. or 137/454.2 or C:\APPS\EAST\Workspaces\03837459\ccls. or 137/561r.ccls. or 137/561a.ccls. or 137/571-576.ccls. or 137/590.ccls. or 137/590.ccls. or 137/590.05-599.07.ccls.

or 137/602.ccls.) or (141/285-286.ccls. or 141/37.ccls. or 141/44-47.ccls. or

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22	25	(118/61.ccls. or 118/663.ccls. or 118/666.ccls. or 118/667.ccls. or 118/719.ccls.)	USPAT;	2004/03/01 10:49
		and ((thermocouple or thermometer) same (exhaust or effluent or flue))	US-PGPUB;	
	j		EPO; JPO;	
			DERWENT;	
			IBM TDB	
23	1		USPĀT	2004/03/01 11:03
24	1		USPAT	2004/03/01 11:03
25	1		USPAT	2004/03/01 11:03
26	1		USPAT	2004/03/01 11:03
27	1		USPAT	2004/03/01 11:04
28	1		USPAT	2004/03/01 11:06
29	10	(US-5466348-\$ or US-5518528-\$ or US-6488745-\$ or US-5091207-\$ or	USPAT;	2004/03/01 11:16
		ÙS-6238488-\$ or US-5380370-\$).did. or (US-20030185740-\$ or	US-PGPUB;	
		US-20030037730-\$ or US-20020100417-\$).did, or (EP-1150328-\$).did.	EPO	